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NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (46 CFR) 83.243



3137 JAMIESON AVE. ST. LOUIS, MO. 63139

TEL: (314) 645-2200 FAX: (314) 645-2653

Est. 1911

April 11, 1991

Box Sixe.

U.S. Army Reserve Center Mr. Marvin Sach 4301 Goodfellow Blud. St. Louis, MO 63120

Re: Renovate Three Warehouses Contract # DABT-31-C-0044

Dear Mr. Sack:

Following is the list of difficiencies discovered on our inspection of April 11, 1991.

South Building:

- 1. Repair broken block at interior of east window, south wall
- Rear door at south end, rust repair at bottom
 Front door at north end, rust repair at bottom
- 4. Saw cut and seal crack on dock at new repair
- 5. Fix masonry where window meets sill, all locations

Middle Building:

- 1. Caulk/tuckpoint lintels as necessary (exterior)
- 2. Fix masonry where window meets sill, all locations

North Building:

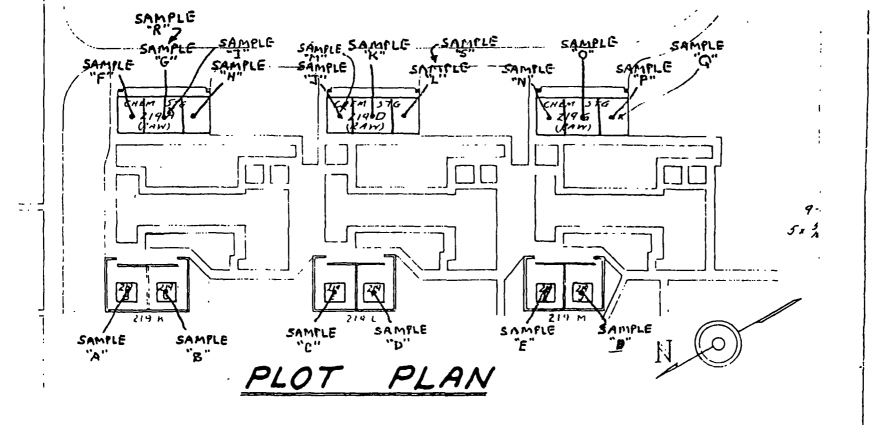
- Caulk/tuckpoint crack on south wall under and east of east window
- 2. Caulk/tuckpoint lintels as necessary (exterior)
- 3. Remove abandoned electric wire behind building
- 4. Saw cut and seal crack on dock at new repair
- 5. Fix masonry where window meets sill, all locations

Submitted by,

HOF CONSTRUCTION, INC.

Daniel A. Hof

President



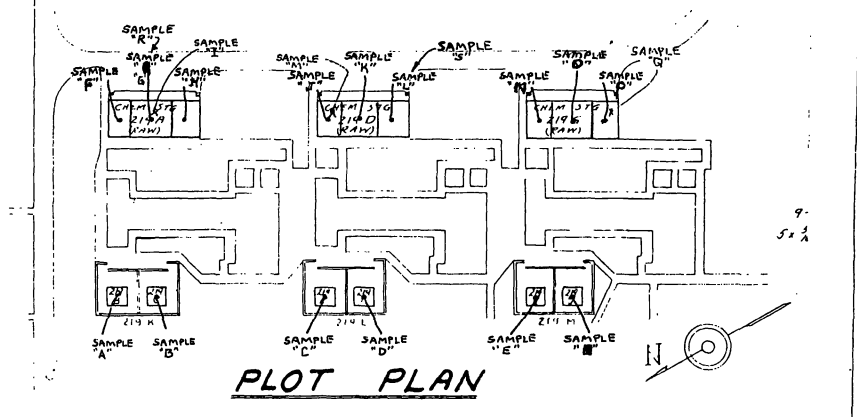
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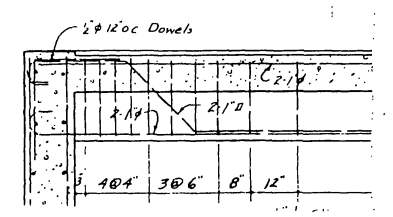
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	:	J	PANEL BOX.	BLDG #219D	WIRE COVERING	



ECOSAFE I (DUSTRIAL HYGIENE LABORATORY

BULK SAMPLE ANALYSIS

Client

U.S. Army Reserve Center

EcoSafe Job No.: 89-616

4301 Goodfellow Blvd, Rm. 181

St. Louis, MO 63120

Date Received: 10/20/89

Purchase Order No.: 2051

Date Reported: 10/20/89

Lab	Sample	Asbestos Detucted		Non-Fibrous Material
NO.	No.	& Percentage *	& Percentage	% and Appearance
9678	4085-A	Chrysotile 15-30		Gypsum 15-30, quartz 15-30, unidentified 1 other 5-15 - Red
9879	4085-B	Chrysotile 15-30	Cellulose <1	Quartz 15-30, unidentified other 30-50 - Red
9880	4085-c	Chrysctile 5-15		Gypsum 5-15, quartz 15-30, unidentified other 30-50 - Red
9881	4085-D	Chrysotile 5-15		Gypsum 1-5, quartz 15-30, unidentified other 30-50 - Red
9882	4085-E	Chrysotile 5-15		Gypsum 5-15, quartz 15-30, unidentified other 30-50 - Red
9883	4085-F	Chrysotile 15-30		Gypsum 15-30, quartz 5-15, unidentified other 15-30 - Red

Comments:		 ·····	·
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EcoSafe, Inc. is Accredited by the American Industrial Hygiene Association Accreditation Number 334 and also accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program for Bulk Asbestos Analysis using Polarized Light Microscopy with Dispersion Staining.

^{*} The upper detection limit is 100 percent. The lower detection limit is less than 1 percent.

ECOSAFE INDUSTRIAL HYGIENE LABORATORY

BULK SAMPLE ANALYSIS

Client: U.S. Army Reserve Lenter

EcoSafe Job No.: 89-616

4301 Goodfellow Blvd, Rm. 181

St. Louis, MO 63120

Date Received: 10/20/89

Purchase Order No.: 2051

Date Reported: 10/20/89

Lab	Sample	Asbestos Detacted	Fibrous Material	Non-Fibrous Material
No.	No.	& Percentage *	& Percentage	s and Appearance
9884	 4085-G 	Chrysotile 15-30		Gypsum 15-30, quartz 5-15, unidentified other 15-30 - Red
9885	4085-H	Chrysotile 15-30		Gypsum 15-30, quartz 5-15, unidentified other 15-30 - Red
9886	4085-1	Chrysotile <1	Cellulose 1-5, mineral wool >75, woolastonits 1-5	Gray
9887	4085-J	Chrysotile 5-15	·	Gypsum 5-15, quartz 15-30, unidentified other 30-50 - Red
9888 	4085-K	Chrysotile 5-15		Gypsum 1-5, quartz 15-30, unidentified other 30-50 - Red
9889 	4085-L	Chrysotile 5-15		Gypsum 1~5, quartz 15-30, unidentified other 30-50 - Red

Comments:	 · · · · · · · · · · · · · · · · · · ·	 		
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EcoSafe, Inc. is Accredited by the American Industrial Hygiene Association Accreditation Number 334 and also accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program for Bulk Asbestos Analysis using Polarized Light Microscopy with Dispersion Staining.

^{*} The upper detection limit is 100 percent.
The lower detection limit is less than 1 percent.

ECOSAFE INDUSTRIAL HYGIENE LABORATORY

BULK SAMPLE ANALYSIS

Client:

U.S. Army Reserve Center

Ecosafe Job No.: 89-616

4301 Goodfellow Blv3, Rm. 181

St. Louis, MO 63120

Date Received: 10/20/89

Purchase Order No.: 2051

Date Reported: 10/20/89

Lab	•	Asbestos Detected	=	Non-Fibrous Material
No.	No.	& Percentage *	& Percentage	1 and Appearance
9890 -	4085-H	None Detected	Mineral wool >75	Gray
9891	4085-N	Chrysotile 515		Gypsum 1-5, , quartz 15-30, unidentified other 30-50 - Red
9692	4085-0	Chrysotile 1;-30		Gypsum 1~5, quartz 5~15, unidentified other 30-50 - Red

Comments:	

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Jane Wasilewski

Laboratory Superintendent



ECOSAPE INDUSTRIAL HYGIENE LABORATORY

BULK SAMPLE ANALYSIS

Clienti

U.S. Army Reserve (enter

Ecosafe Job No.: 89-616

4301 Goodfellow BlvJ, Rm. 181 St. Louis, MO 63123

Date Received: 10/20/89

Purchase Order No.: 2051

Date Reported: 10/20/89

Lab No.	Sample No.	Asbestos Detected	Fibrous Material & Percentage	Non-Fibrous Material s and Appearance
9893	4085-P	Chrysotile 515	Cellulose 1-5	Gypsum 30-50, quartz 30-50, unidentified other 1-5 - Red/white
9894	4085-Q	None Datectal	Cellulose 1-5, mineral wool >75	Unidentified other
9895 	4085-R	Chrysotile 515	Cellulose 1-5	Gypsum 15-30, quartz 30-50, unidentified other 15-30 - Red
9896	4085-S	Chrysotile 5-15	Cellulose <1	Gypsum 30-50, quartz 30-50, unidentified other 5-15 - Red

Comments:	· · · · · · · · · · · · · · · · · · ·	
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> Phillip Rooper Assoc. Industrial Hygienist

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ECOSAFE INDUSTRIAL EYOIENE LABORATORY

BULK SAMPLE ANALYSIS

Clienti

U.S. Army Reserve Center

Ecosafe Job No.: 89-624

4301 Goodfellow Blvd, Rm. 181

St. Louis, NO 63120

Date Received: 10/24/89

Purchase Order No.: 2064

Date Reported: 10/24/89

Lab	Semple	Asbestos Detected	Fibrous Material	Non-Fibrous Material
No.	No.	& Percentage *	& Percentage	1 s and Appearance
9939	AA.	Amosite 15-3), Chrysotile 30-50	Cellulose 1-5	Cypsum 5-15, paint <1 - Pink
9940	88	Amosite 15-30, Chrysotile 15-30	Cellulose 5-15	Gypsum 15-30 - Pink
9941	c c	Amosite 15-30, Chrysotile 15-30		Gypsum 30-50 - White
9942	ממ	Amosite 15-30, Chrysotile 30-50	Cellulose 1-5	Gypsum 5-15 - White
9943	EE	Amosite 30-50, Chrysotile 15-30	Cellulose <1	Gypsum 15-30 - White
9944	pp	- Chrysotile >75	Cellulose 1-5	Unidentified other
9945	GG	Amosite 15-30, Chrysotile 15-30	Cellulose 5-15	Gypsum 15-30 - White
9946	HH	Amosite 30~50, Chrysotile 15-30		Gypsum 15-30, paint <1 - White

Comments:		 	<u> </u>

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The upper detection limit is 100 percent.
 The lower detection limit is less than 1 percent.

ECOSAFE INDUSTRIAL HYGIENE LABORATORY

BULK SAMPLE ANALYSIS

Client:

U.S. Army Reserve Center

EcoSafe Job No.: 89-624

4301 Goodfellow Blvd, Rm. 181

8t. Louis, MO 63120

Date Received: 10/24/89

Purchase Order No.: 2064

Date Reported: 10/24/89

Lab No.	Sample No.	Asbestos Detected & Percentage *	Fibrous Material & Percentage	Non-Fibrous Material and Appearance
9947	IJ	Amosite 15-30, Chrysotile 15-30	Cellulose 5-15	Gypsum 15-30 - White
9948	ס	Amosite 5-15, Chrysotile 30-50	Cellulose 5-15	Gypsum 15-30, paint
9549 	v	Amosite 15-30, Chrysotile 15-30	Cellulose 1-5	 Gypsum 15-30, unidentified other
9950 	₩ 	Amosite 15-30, Chrysotile 30-50		 Gypsum 15-30 - White
9951	x	Amosite 15-30, Chrysotile 15-30	Cellulose 5-15	 Gypsum 15-30 - White
9952 	¥	Amosite 15-30, Chrysotile 15-30	Cellulose 1-5	Gypsum 30-50 - White
9953 9953	2	Amosite 5-15, Chrysotile 30-50	Cellulose 1-5, mineral wool 1-5	Gypsum 15-30 - White

Comments:		
	•	

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Jane Wasilewski

Laboratory Superintendent